

ABSTRACT

A liquid jetting apparatus of the invention includes a head having a nozzle. The head is adapted to receive jetting data corresponding to one scanning movement in a main scanning direction. The head is moved in the main scanning direction, after the head has received the jetting data. A suitable viscosity of liquid in the nozzle is recovered from an increased viscosity thereof by operating a recovering unit. A measuring timer is adapted to measure at least a part of a time since a previous operation of the recovering unit has been completed. A controller is adapted to control the recovering unit, based on the time measured by the measuring timer.

09689761-101300